Freeform Search

D	atabase:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins		
To	erm:			
. D :	isplay:	10 Documents in <u>Display Format</u> : - Starting with Nu	mber 1	
G	enerate:	C Hit List Hit Count C Side by Side C Image		
		Search Clear Interrupt		
		Search History		
DATE	: Wedn	esday, September 26, 2007 Purge Queries Printable Copy	Create Case	
Set Name side by side	<u>Query</u>	· .	<u>Hit</u> Count	Set Name result set
	=USPT; F	PLUR = YES; OP = OR		
<u>L26</u>	'520060	1'.pn.	· 1	<u>L26</u>
<u>L25</u>	'520060	1'.pn.	1	<u>L25</u>
DB=	<i>PGPB, U</i>	JSPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L24</u>	114 and	235/492	28	<u>L24</u>
<u>L23</u>	235/492		6517	<u>L23</u>
DB=	EPAB,JI	PAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L22</u>		(debit with cards or credit with cards or identification with cards or ic with coupons or "ic card")	1	<u>L22</u>
<u>L21</u>		(telephony with interface or wireless with interface or wireline with nications with interface or "ir" or radio with frequency with interface or	or 1	<u>L21</u>
DB=	=DWPI,T	CDBD; PLUR=YES; OP=OR		
<u>L20</u>		(debit with cards or credit with cards or identification with cards or ic with coupons or "ic card")	1	<u>L20</u>
DR=	FPAR I	$PAR \cdot PIIIR = YFS \cdot OP = OR$		

<u>L19</u>	L4 and (debit with cards or credit with cards or identification with cards or electronic with coupons or "ic card")	0	<u>L19</u>		
<u>L18</u>	L5 and (telephony with interface or wireless with interface or wireline with communications with interface or "ir" or radio with frequency with interface or "rf")	0	<u>L18</u>		
DB=	=DWPI,TDBD; PLUR=YES; OP=OR				
<u>L17</u>	L5 and (telephony with interface or wireless with interface or wireline with communications with interface or "ir" or radio with frequency with interface or "rf")	1	<u>L17</u>		
<u>L16</u>	L6 and (card with stripe with reader or barcode with reader or keypad or touch with screen or smart with card with reader or kiosk or memory with card)	1	<u>L16</u>		
DB=	=EPAB,JPAB; PLUR=YES; OP=OR				
<u>L15</u>	L6 and (card with stripe with reader or barcode with reader or keypad or touch with screen or smart with card with reader or kiosk or memory with card)	0	<u>L15</u>		
DB⁼	=PGPB, USPT, USOC; PLUR=YES; OP=OR L6 and (card with stripe with reader or barcode with reader or keypad or touch				
<u>L14</u>	with screen or smart with card with reader or kiosk or memory with card)	195	<u>L14</u>		
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L13</u>	L6 and (card with stripe with reader or barcode with reader or keypad or touch with screen or smart with card with reader or kiosk or memory with card)	196	<u>L13</u>		
<u>L12</u>	705/1	7650	<u>L12</u>		
DB=USPT; PLUR=YES; OP=OR					
<u>L11</u>	("5834756")[URPN]	36	<u>L11</u>		
<u>L10</u>	(5396545 5019696 4839508 5444616 5440108 4795898 5412253 5329274 5229652 5434398 4701601 5412192 5438184 5200601 5426667 5362952 5221838 5061842 5192947 5434404 5128524 5256867 4692604 4277837 5124697 5153582 5466920 4791283 5225666 4875038 5180905 5266789)![PN]	32	<u>L10</u>		
<u>L9</u>	("5834756")[PN]	1	<u>L9</u>		
	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR				
<u>L8</u>	L7 not @py>1998	4	<u>L8</u>		
<u>L7</u>	L6 and (card with stripe with reader or barcode with reader or keypad or touch with screen or smart with card with reader or kiosk or memory with card)	196	<u>L7</u>		
<u>L6</u>	L5 and (telephony with interface or wireless with interface or wireline with communications with interface or "ir" or radio with frequency with interface or "rf")	232	<u>L6</u>		
<u>L5</u>	L4 and (debit with cards or credit with cards or identification with cards or electronic with coupons or "ic card")	383	<u>L5</u>		
<u>L4</u>	L3 and storage				
<u>L3</u>	L2 and controller	578	<u>L3</u>		
<u>L2</u>	L1 and (information or data)	2001	<u>L2</u>		
<u>L1</u>	(electronic near wallet or electronic adj wallet or electronic with wallet)	2322	<u>L1</u>		

END OF SEARCH HISTORY

Record Display Form Page 1 of 2

First Hit

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection Print

L7: Entry 196 of 196

File: DWPI

Sep 28, 2006

DERWENT-ACC-NO: 2007-266047

DERWENT-WEEK: 200726

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Secure data storage device equipped with usb flash memory and ic card, and

method thereof

INVENTOR: CHEON, C H; CHO, C I

PATENT-ASSIGNEE: KOREA ELECTRONIC BANKING TECHNOLOGY CO (KOELN)

PRIORITY-DATA: 2005KR-0024353 (March 24, 2005)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES MAIN-IPC

KR 2006102584 A

September 28, 2006

. 000

G06F001/00

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

KR2006102584A

March 24, 2005

2005KR-0024353

INT-CL (IPC): G06F 1/00; G06F 12/00

ABSTRACTED-PUB-NO: KR2006102584A

BASIC-ABSTRACT:

NOVELTY - A secure data storage device equipped with a USB(Universal Serial Bus) interface and a method thereof are provided to safely store data by combining a USB flash memory and an IC card, and offer functions of an electronic wallet, electronic cash, and a transportation card by combining the USB flash memory and the IC card, and adding an RF(Radio Frequency) transceiver.

DETAILED DESCRIPTION - A USB connector(210) receives the <u>data</u> through the USB interface. A <u>controller</u>(220) transfers the received <u>data</u> by determining a <u>storage</u> area for storing the received <u>data according to information</u> for fixing the <u>storage</u> area. The flash memory(230) stores the received <u>data</u> and is accessed without any authentication process. A security chip(240) stores the received <u>data</u> and is accessed through the authentication process. The <u>RF</u> transceiver(250) transmits the <u>data</u> stored in the security chip by loading the <u>data to an RF</u> signal and receives the data from an external <u>RF</u> device through the <u>RF</u> signal.

ABSTRACTED-PUB-NO: KR2006102584A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/1

DERWENT-CLASS: T01 T04 T05 U14 W02

EPI-CODES: T01-C01C; T01-C03C; T01-H01B3A; T01-H01B3D; T01-H01C2; T01-J12C1; T01-

NO1A1; T04-K03A; T05-H02C5C; T05-L01D; T05-L02; U14-A03; U14-A07; W02-C02G7;

Previous Doc Next Doc Go to Doc#